IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of

Confirmation No.: 8527

arumatsu MIURA et al

Art Unit: 1742

S. N. 10/529,418

Examiner:

Filed: March 28, 2005

For: SUPER HARD AND TOUGH NANO-CRYSTAL AUSTENITE STEEL BULK MATERIAL WITH AN IMPROVED CORROSION RESISTANCE, AND ITS PREPARATION PROCESS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants wish to draw attention to the documents listed on the accompanying Form PTO-1449, copies of which documents are enclosed for any non-U.S. patent/application citations.

Pursuant to MPEP 609, it is requested that the Examiner should initial Form PTO-1449 to confirm that each document has been considered, and return a copy of the form to the undersigned.

The documents were cited in the International Phase, and pursuant to MPEP 609 A(3), it is believed that the indication of relevance of the documents given in the International Search Report satisfies the requirement in 37 CFR 1.98(a)(3) for a concise explanation of relevance with respect to the non-English documents.

Respectfully submitted

James H. Walters, Reg. No. 35,731

Customer number 802
DELLETT AND WALTERS
P.O. Box 2786
Portland, Oregon 97208-2786 US
(503) 224-0115
DOCKET: T-1428

Certificate of Mailing

I hereby certify that this correspondence is being deposited as first class mail with the United States Postal Service in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on August 30, 2005;

せ

	1 1	Docket Number (Optional)	Application Number	
_	<u> </u>	T-1428	10/529,418	
INFORMATION DISCLOSU ITATION (Use Several sheets if necessary)		Applicant(s) Harumatsu MIURA et al		
l <i>(</i>	· sour w	Filing Date	Group Art Unit	
SEY	o 1 sources	3/28/2005	1742	
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Autho	r, Title, Date, Pertinent Pages, Etc.)		
/n.m./	Harumatsu MIURA, "Mechanical Alloying ni Neddan Koka Seikei Katei deno Chisso no Kyo 454 to 457	yori Sakusei shita Kochiso Nano Ke odo", Current Advances in Materials	ssho Austentite Stainless-ko Funmatsu no s and Processes, Vol. 15, No. 3, (2002), pages	
/n.m./	Harumatsu MIURA, "Mechanical Alloying ni Seikei", Current Advances in Materials and Pr	yotte Sakusei shita Kochiso Stainles: rocesses, Vol. 13, No. 3, (2000), pages	s-ko Funmatsu no Austentite-ka to Koka s 362 to 363	
/n.m./ -	Harumatsu MIURA,, Preparation of Nanocrys Their HotCompaction, Materials Transactions	Harumatsu MIURA,, Preparation of Nanocrystalline High-Nitrogen Stainless Steel Powders by Mechanical Alloying and Their HotCompaction, Materials Transactions, Vol. 42, No. 11, (2001), pages 2368 to 2373		
-				
•				
	·			
EXAMINER	/Ngoclan Mai/		29/2008	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and				

not considered. Include copy of this form with next communication to applicant.